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SYSTEM:OS - DIALOG OneSearch
File 155:MEDLINE(R) 1966-2002/Dec W5
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         5:Biosis Previews(R) 1969-2003/Jan W1
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  File 10:AGRICOLA 70-2003/Jan
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        50:CAB Abstracts 1972-2002/Nov
         (c) 2002 CAB International
*File 50: Truncating CC codes is recommended for full retrieval.
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  File 143:Biol. & Agric. Index 1983-2002/Nov
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  File 357:Derwent Biotech Res. _1982-2003/Dec W5 (c) 2003 Thomson Derwent & ISI
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  File 342:Derwent Patents Citation Indx 1978-01/200245
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        94:JICST-EPlus 1985-2003/Oct W4
         (c) 2003 Japan Science and Tech Corp (JST)
  File 654:US PAT.FULL. 1976-2003/Jan 07
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S1
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S2
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S3
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S4
              S2 NOT S3
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              S2/1997:2002
S5
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S6
S7
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File 50:CAB Abstracts 1972-2003/Dec (c) 2003 CAB International *File 50: Truncating CC codes is recommended for full retrieval. See Help News50 for details. File 94:JICST-EPlus 1985-2003/Oct W4 (c) 2003 Japan Science and Tech Corp (JST) 65:Inside Conferences 1993-2003/Jan W1 File (c) 2003 BLDSC all rts. reserv. File 344: Chinese Patents Abs Aug 1985-2002/Nov (c) 2002 European Patent Office File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 09 (c) 2003 The Gale Group Set Items Description ----_____ Cost is in DialUnits ?ds Set Items Description (ANTITEICHOIC? OR (ANTI (2N) TEICHOIC?) OR LIPOTEICHOIC? OR S1 1690 (LIPO? (2N) TEICHOIC?))/TI S2 526 S1/1996:2003 S31164 S1 NOT S2 ?t s3/9/468 472 483 485 486 298 342 346 363 364 397 399 416 418 421 423 502 517 520 539 5 56 (Item 168 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 000082074115

EFFECT OF MONOCLONAL ANTIBODIES AGAINST LIPOTEICHOIC -ACID FROM THE ORAL BACTERIUM STREPTOCOCCUS-MUTANS ON ITS ADHESION AND PLAQUE-ACCUMULATION IN-VITRO

AUTHOR: STASHENKO P; PEROS W J; GIBBONS R J; DEARBORN S M

AUTHOR ADDRESS: FORSYTH DENTAL CENT., 140 FENWAY, BOSTON, MASS. 02115, USA. JOURNAL: ARCH ORAL BIOL 31 (7). 1986. 455-462. 1986

FULL JOURNAL NAME: Archives of Oral Biology

CODEN: AOBIA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Five monoclonal antibodies directed against Streptococcus mutans strain JBP lipoteichoic acid (LTA) were characterized. They were all similarly reactive with the immunizing LTA-containing extract, with intact Strep. mutans JBP cells and with LTA purified from Lactobacillus casei. Immobilized anti-LTA antibodies removes LTA from LTA-containing extracts. The binding of antibodies to LTA was inhibited by the aqueous extract but not by the organic extract of de-acylated LTA, indicating reactivity with the polyglycerol-phosphate portion of the molecule. Antibodies were reactive with all serotypes of Strep. mutans, as well as with strains of Streptococcus salivarius, Streptococcus sanguis and L. casei, but not with LTA-negative species Streptococcus mitis or Actinomyces viscosus. Anti-LTA antibodies at doses of 0.3 or 3.0 .mu.g/ml, had no effect on the adherence of Strep. mutants JBP to experimental salivary pellicles formed on hydroxyapatite, but enhanced adherence 150-300 per cent at 30 .mu.g/ml. There was no effect of anti-LTA antibodies in a chemostat model which measured sucrose-dependent plaque accumulation by Strep. mutans. The results argue against a major role for LTA in Strep mutans adherence or plaque accumulation in vitro.

DESCRIPTORS: STREPTOCOCCUS-SANGUIS STREPTOCOCCUS-SALIVARIUS STREPTOCOCCUS-MITIS LACTOBACILLUS-CASEI ACTINOMYCES-VISCOSUS PATHOGENESIS CONCEPT CODES:

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19006
       Dental and Oral Biology-Pathology
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31000 Physiology and Biochemistry of Bacteria

Immunology and Immunochemistry-Bacterial, Viral and Fungal 34504

36002 Medical and Clinical Microbiology-Bacteriology

10064 Biochemical Studies-Proteins, Peptides and Amino Acids 3286061 80241201 PMID: 7396640

The occurrence of teichoic acids in streptomycetes.

Naumova I B; Kuznetsov V D; Kudrina K S; Bezzubenkova A P

Archives of microbiology (GERMANY, WEST) May 1980, 126 (1) p71-5,

ISSN 0302-8933 Journal Code: 0410427

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed
Subfile: INDEX MEDICUS

The presence of teichoic acids in a number of streptomycetes led to the conclusion that these biopolymers were widely spread in genus Streptomyces. The nature of the teichoic acid present in the mycelium was determined by extracting it with 10% trichloroacetic acid, precipitating it with ethanol and identifying the precipitated polymer by partial acid and alkali hydrolysis to alditol, alditol phosphates and glycosylalditol phosphates. Most strains examined in this survey contained glycerol or ribitol teichoic acids; in some cases neither type was detected. Structurally teichoic acids closely resemble those of other genera of gram-positive bacteria and in many cases represent poly(glycerol phosphate) and poly(ribitol phosphate) chains. The proportion of alditol residues bearing sugar substituents varied widely. Three species of genus Streptoverticillium contained glycerol teichoic acids. It is believed that some of the data presented in this paper might be used with some success in taxonomic studies of streptomycetes.

Descriptors: *Streptomyces--analysis--AN; *Streptomycetaceae--analysis--AN; *Teichoic Acids--analysis--AN; Chemistry; Streptomyces

--classification--CL; Streptomycetaceae--classification--CL

CAS Registry No.: 0 (Teichoic Acids)

Record Date Created: 19800926